

Title * Price-Hilliards CAN-32-3.93
Culvert/Bridge Number CAN-32-3.93
Geo Location 40.04364498554284 -83.28060910105705
General Appraisal 6 Satisfactory condition - structural elements show some deterioration
Span Size 30inch
Culvert Length 48 ft
Size of Culvert 30 inch
Type Culvert Concrete

Conduit

Level of Inspection X - INPSECTED FROM ENDS OF CONDUIT (NON-ENTRY)
Material 6 SATISFACTORY
Conduit Alignment 7 GOOD
Shape 6 SATISFACTORY
Seams and Joints 7 GOOD
Slab
Abutments
Headwalls
End Structure

Channel

Channel Alignment 7 Good Silt and gravel buildup restrict half of the channel. Tree or bush growing in the channel.
Conduit Waterway Blockage 6 Satisfactory Conduit waterway blockage is less than 10% of the cross-sectional area of the opening. Sediment buildup causing flow through 1 of 2 pipes.
Scour 7 Good Minor scour holes developing at inlet or outlet. Top of footings is exposed. Probing indicates soft material in scour hole.
Channel Projection 8 Very Good No noteworthy deficiencies which affect the condition of the channel protection 100 feet upstream. Banks are protected or well vegetated.

Approaches

Pavement 7 Good Minor problems: Raveling, hairline or map cracking. No settlement.
Guardrail
Embankment 9 Excellent No noteworthy deficiencies which affect the condition of the embankment up to 50 feet away from the conduit.
Comments Outlet section of culvert has major damage from car accident. Exposed rebar is catching stalks from field, clogging culvert.
Owner Rapp, Aaron
Completed DateTime 12/11/2024 12:00:00 AM
Request Category Culvert Inspection
Group Ops-Drainage